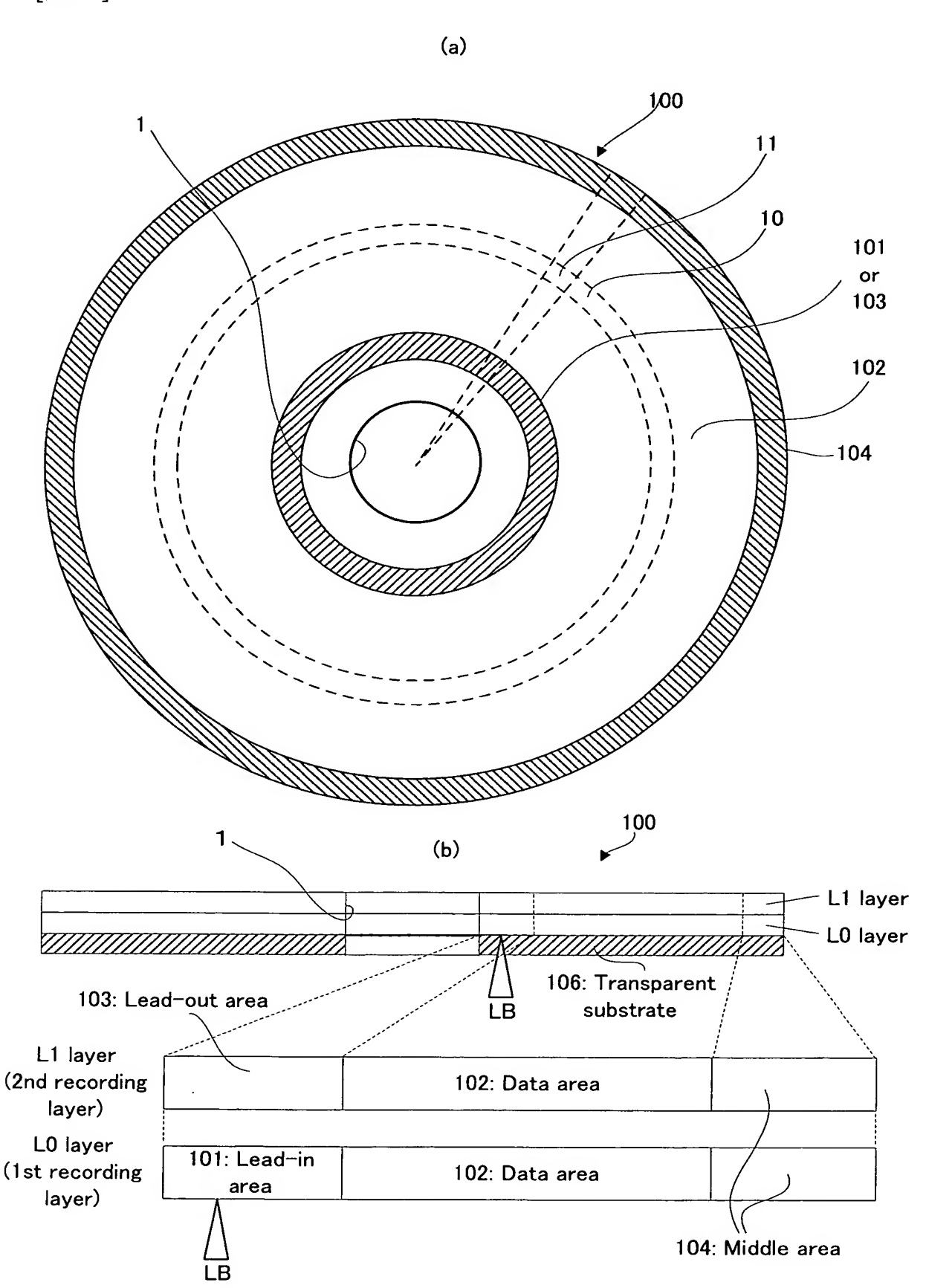
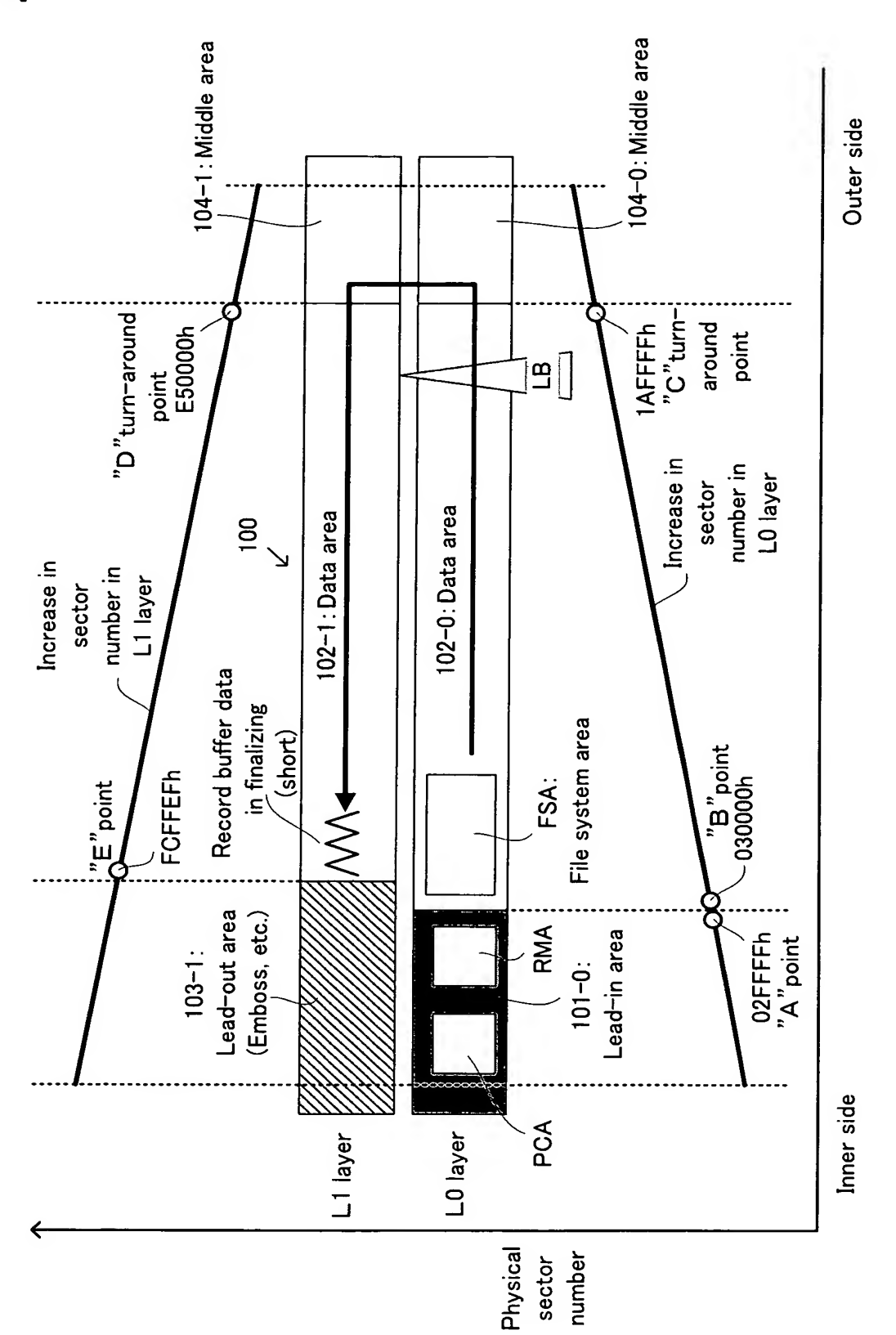
[FIG. 1]



[FIG. 2]



[FIG. 3]

(for L0 layer+L1 layer)

Field ID	Contents	Location
ID 0	ECC block address	All recording areas
ID 1	Start address of lead-out area/extended information, etc.	Lead-in area
ID 2	Strategy information for 1x for L1 layer	Lead-in area
ID 3	Manufacturer's identification number	Lead-in area
ID 4	Manufacturer's identification number	Lead-in area
ID 5	Strategy information for 1x for L1 layer	Lead-in area
ID 6	Other	Lead-in area
ID 7	Strategy information for 1x for L0 layer	Lead-in area
ID 8	Manufacturer's identification number	Lead-in area
ID 9	Manufacturer's identification number	Lead-in area
ID 10	Strategy information for 1x for L0 layer	Lead-in area
ID 11	Strategy information for 2x for L0 layer	Lead-in area
ID 12	Strategy information for 2x for L0 layer	Lead-in area
ID 13	Strategy information for 4x for L0 layer	Lead-in area
ID 14 .	Strategy information for 4x for L0 layer	Lead-in area
ID 15	Strategy information for 4x for L0 layer	Lead-in area
ID 16	Strategy information for 4x for L0 layer	Lead-in area
ID 17	Strategy information for 4x for L0 layer	Lead-in area
ID 18	Strategy information for 4x for L0 layer	Lead-in area

[FIG. 4]

(L0 layer+L1 layer)

		
Field ID	Location	ECC block address
ID1	Lead-in area start position	FF DD05h
ID2		
ID3		
ID4		
ID5		:
ID6		<u>:</u>
ID7		:
ID8		:
:	:	:
:	:	
ID17	:	
ID18		
ID1		
ID2		
:		
ID17		
ID18		
ID0		FF D003h
ID0		FF D002h
ID0		FF D001h
ID0	Lead-in area end position	FF D000h
ID0		FF CFFFh

[FIG. 5]

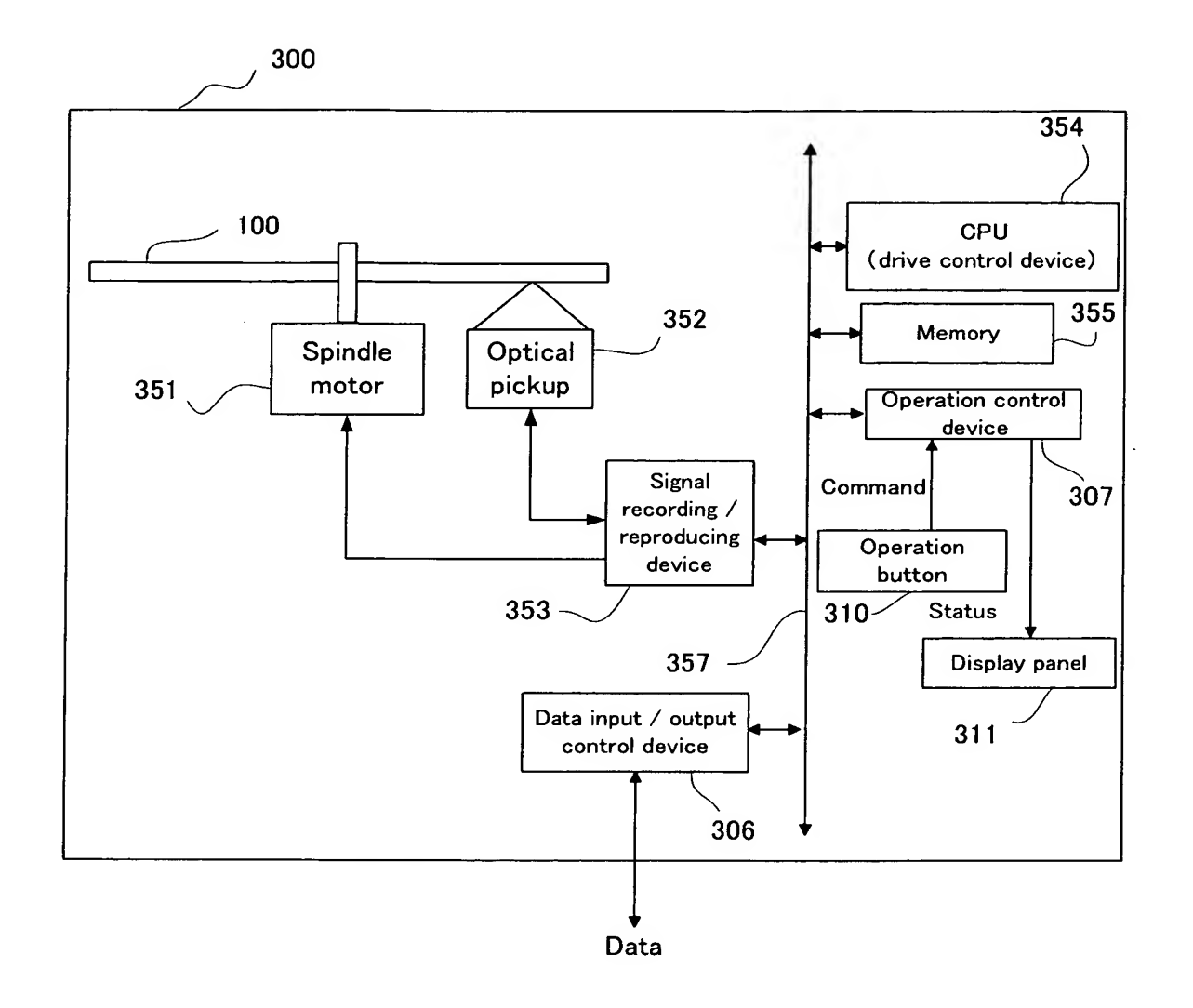
(Field ID#1)

Bit Position				
SYNC'	Data type	Data		
0	1to4	5 to 12		
0	0000	ECC block address		
0	0001	ECC block address		
0	0010	ECC block address		
0	0011	Parity		
0	0100	Parity		
0	0101	Parity		
0	0110	Other		
0	0111	Other		
0	1000	Other		
0	1001	Start address of lead-out area		
0	1010	Start address of lead-out area		
0	1011	Start address of lead-out area		
0	1100	Other Extended information		
0	1101	Parity		
0	1110	Parity /		
0	1111	Parity /		

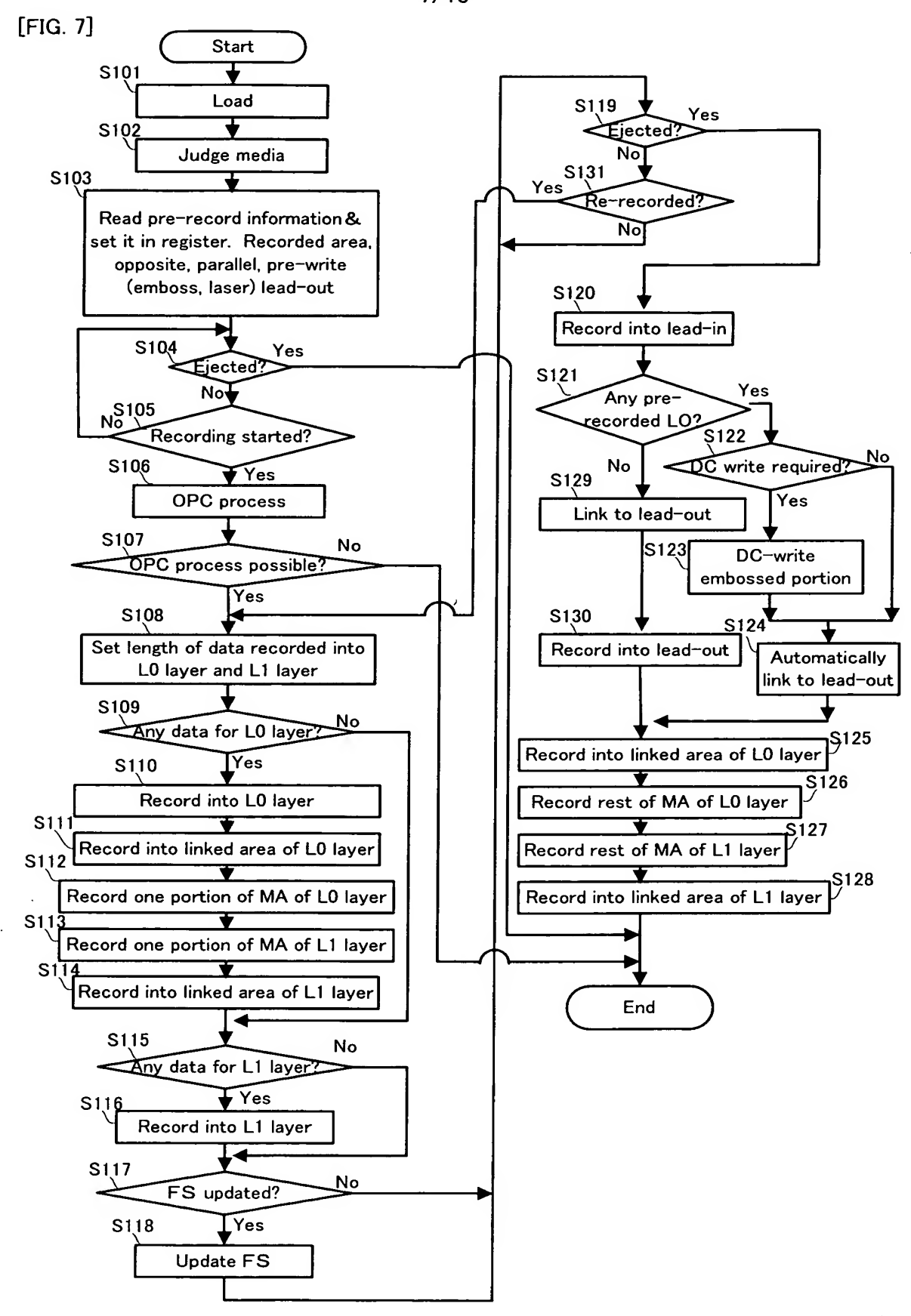
Exten	de	d	inforr	nation	

Code	Maximum field identification number	_	
0001	Maximum number of Field ID is 5	$] \rightarrow$	for L1 layer
0010	Maximum number of Field ID is 13	→	for L0 layer
0011	Maximum number of Field ID is 18	→	for L0 layer + for L1 layer

[FIG. 6]

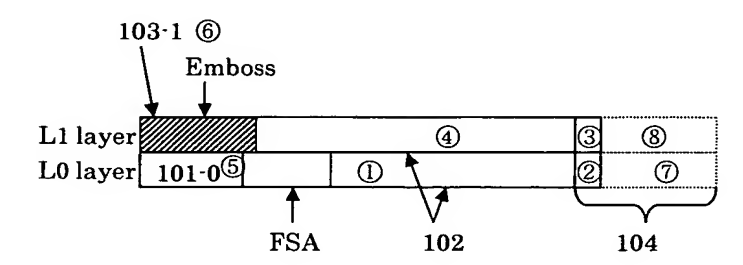




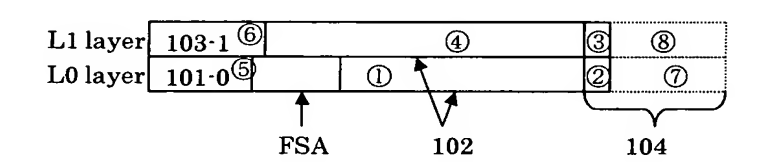


[FIG.8]



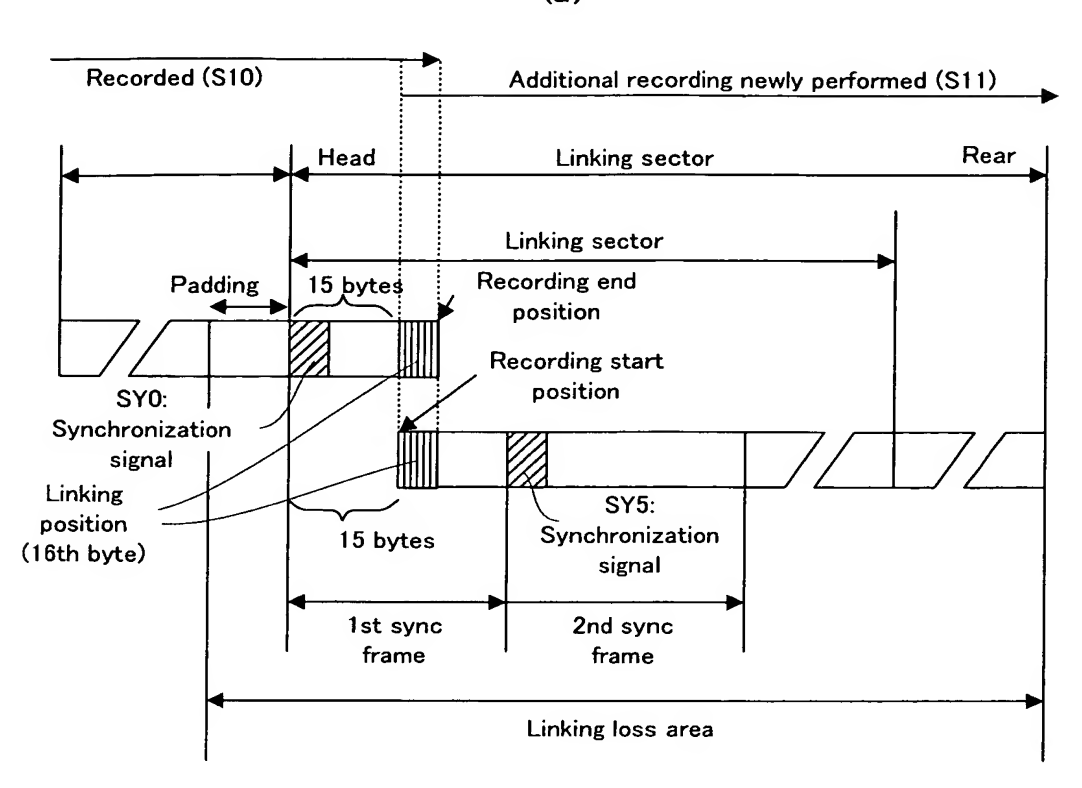


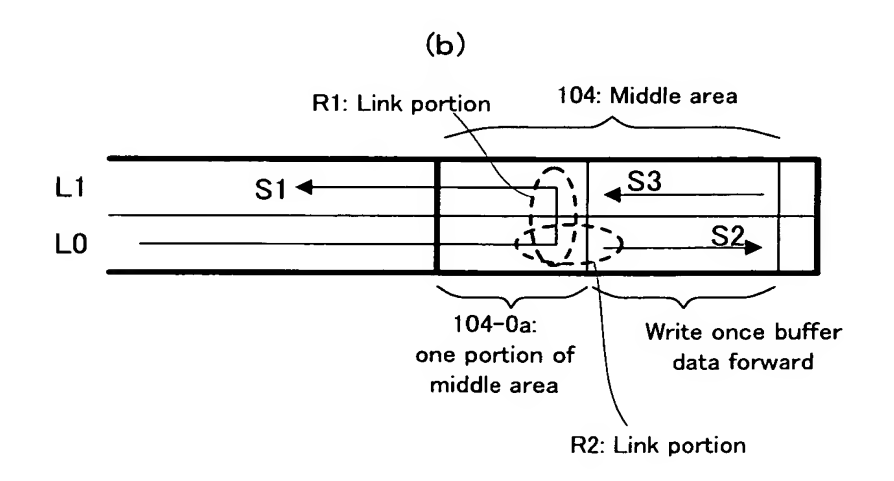
(b)



[FIG. 9]

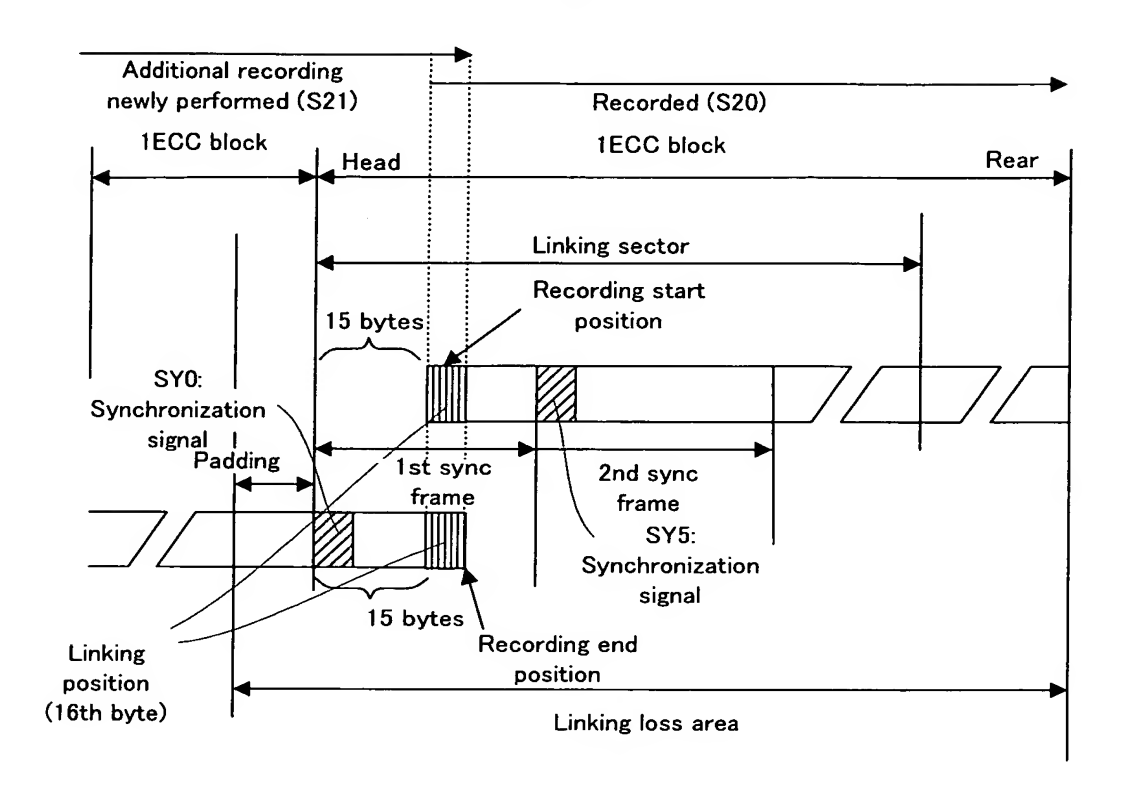
(a)

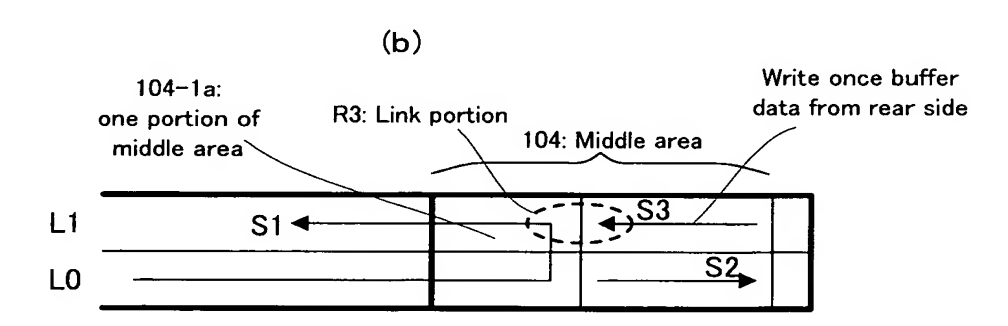




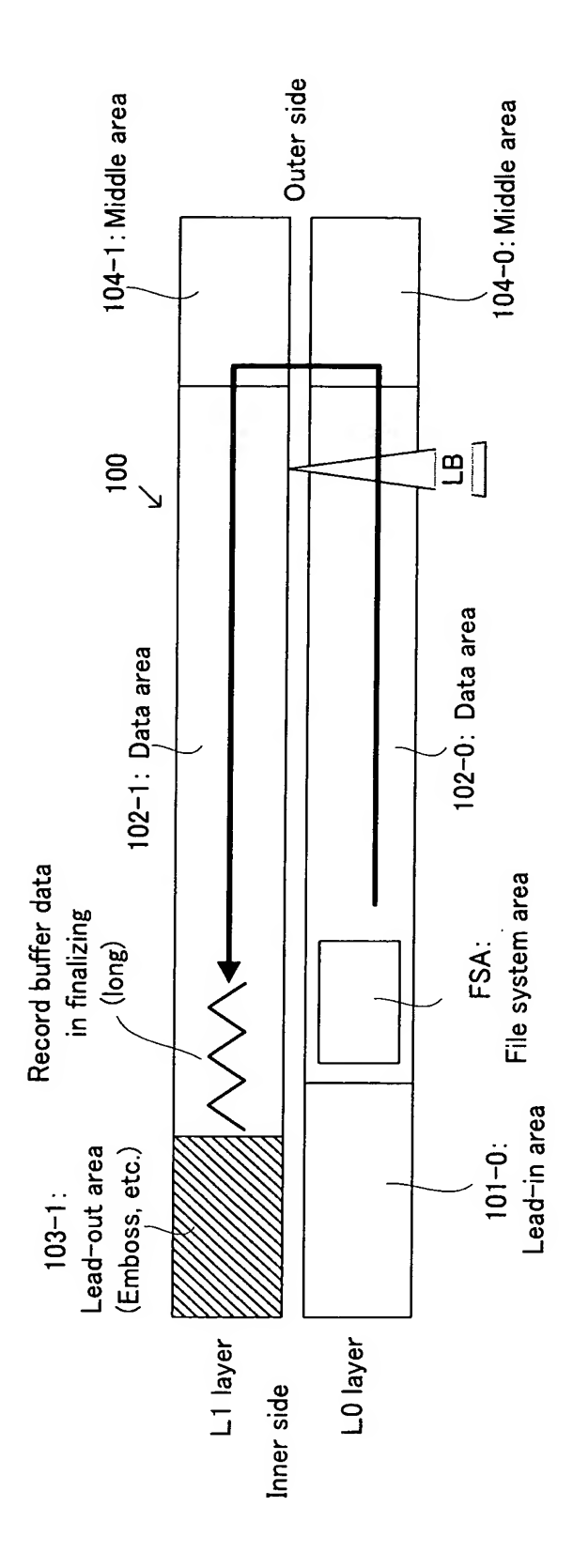
[FIG. 10]

(a)

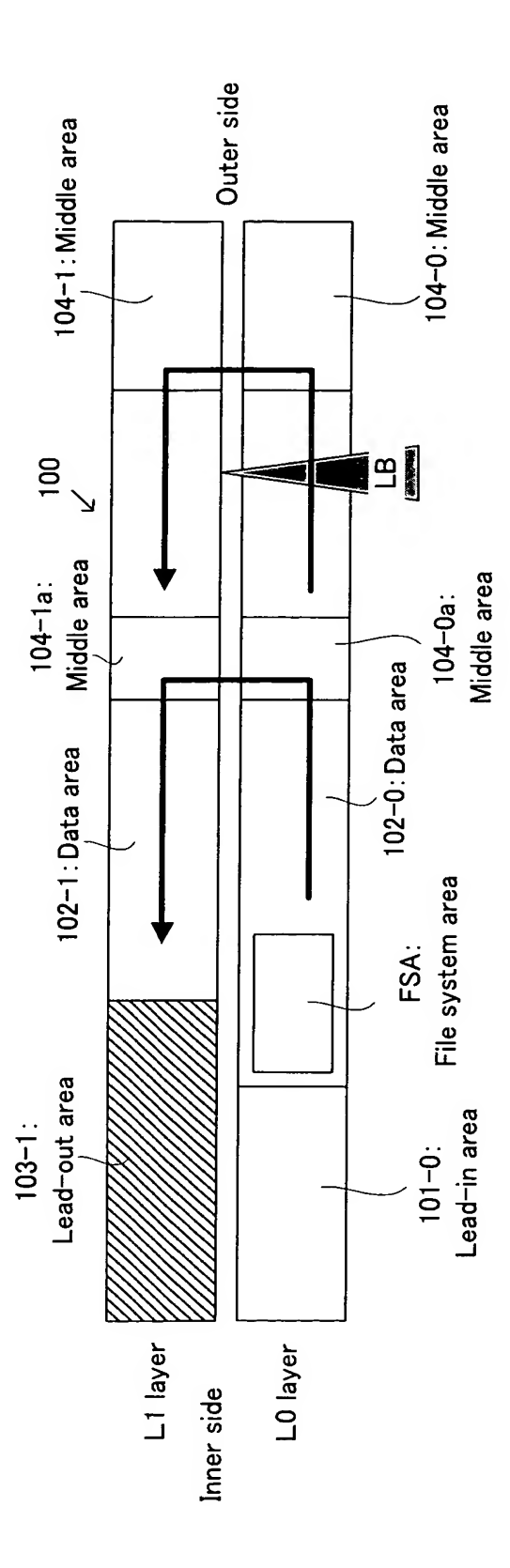


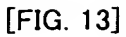


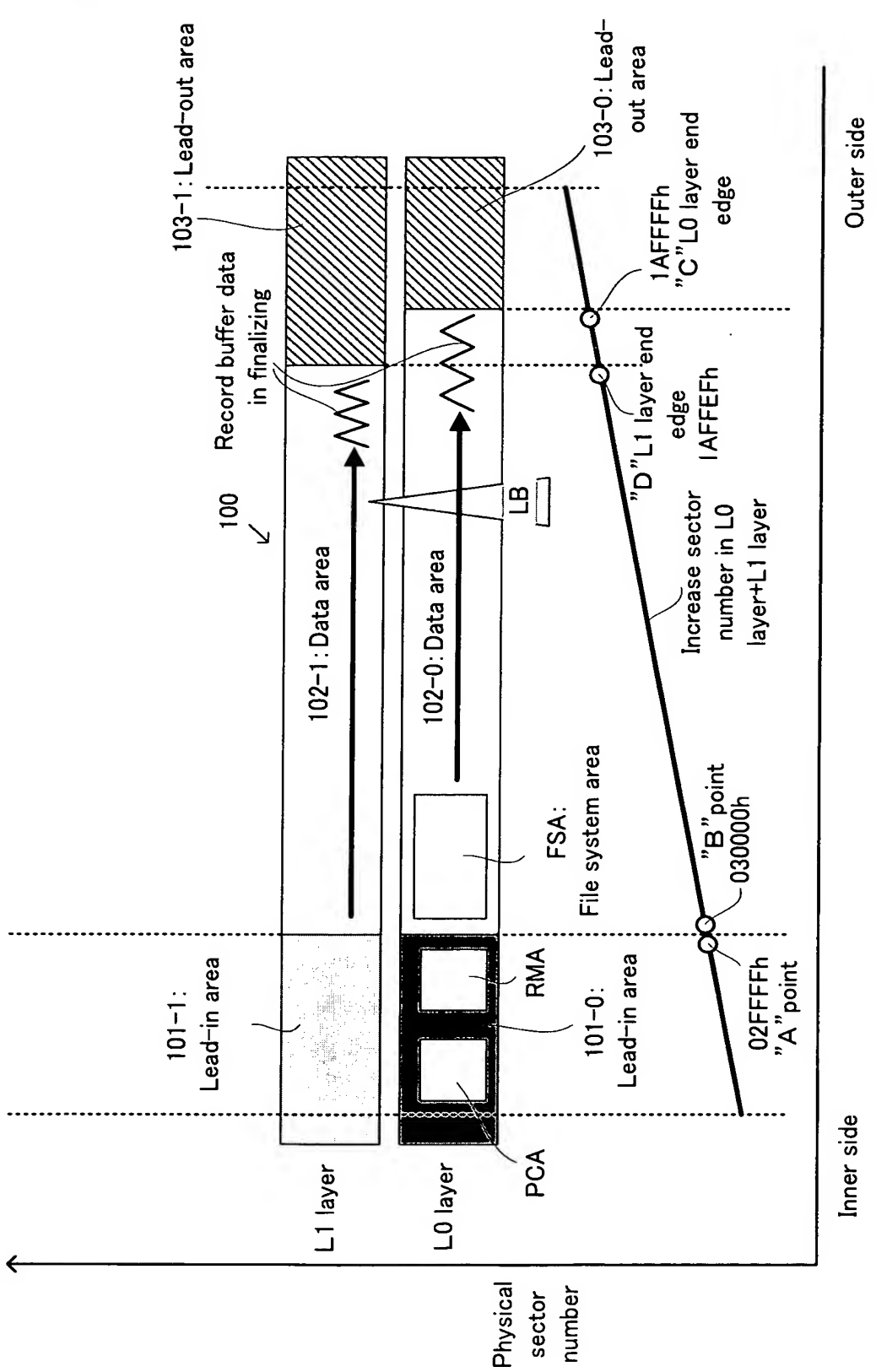
[FIG. 11]



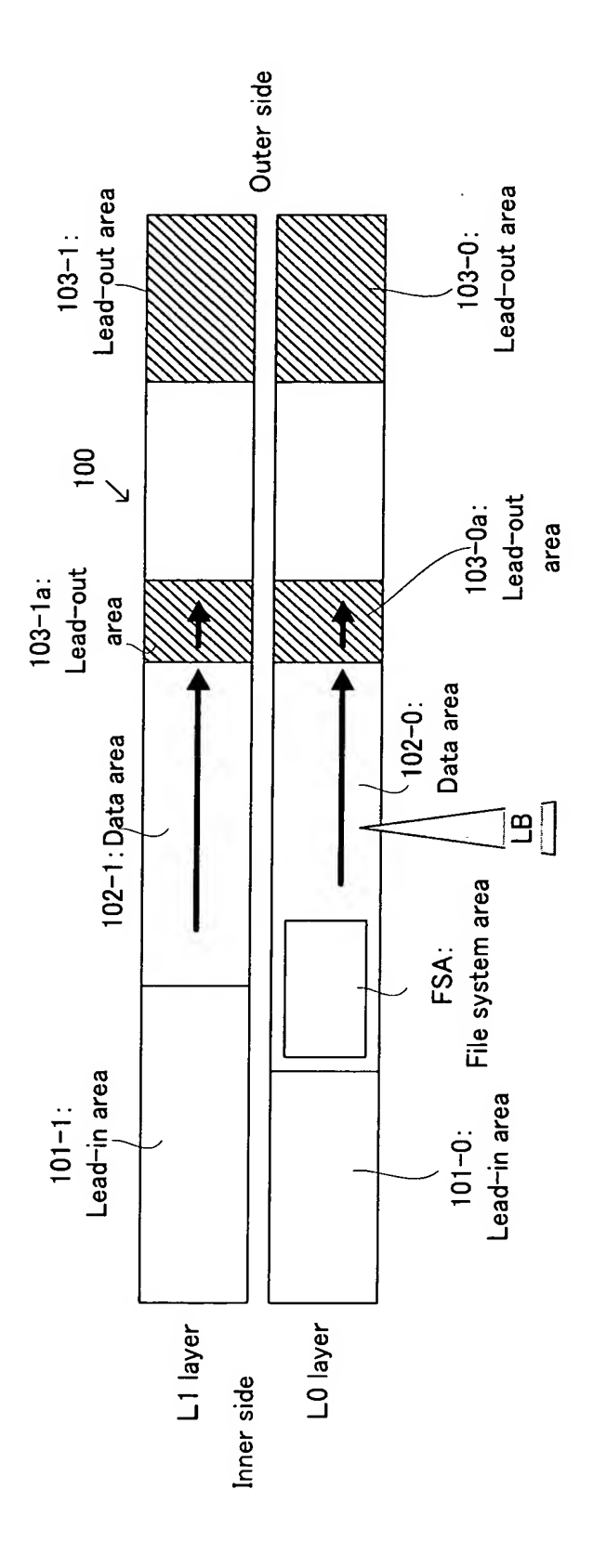
[FIG. 12]



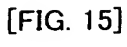


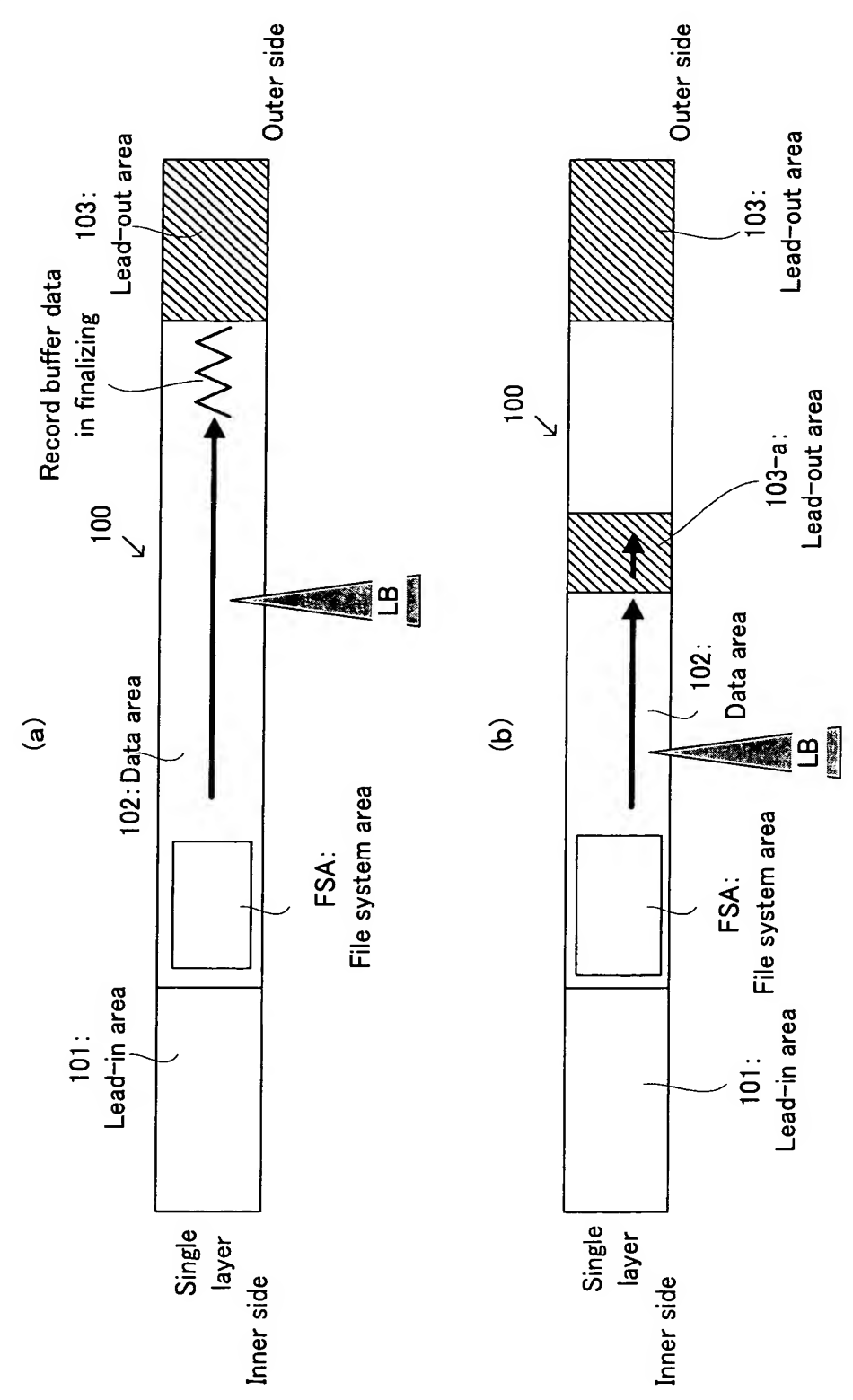


[FIG. 14]

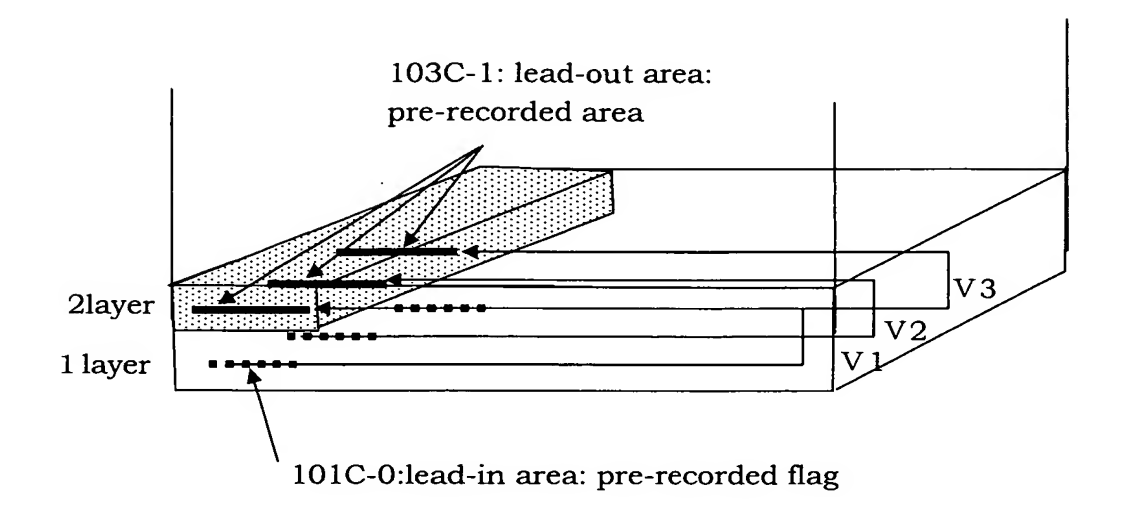


15/18

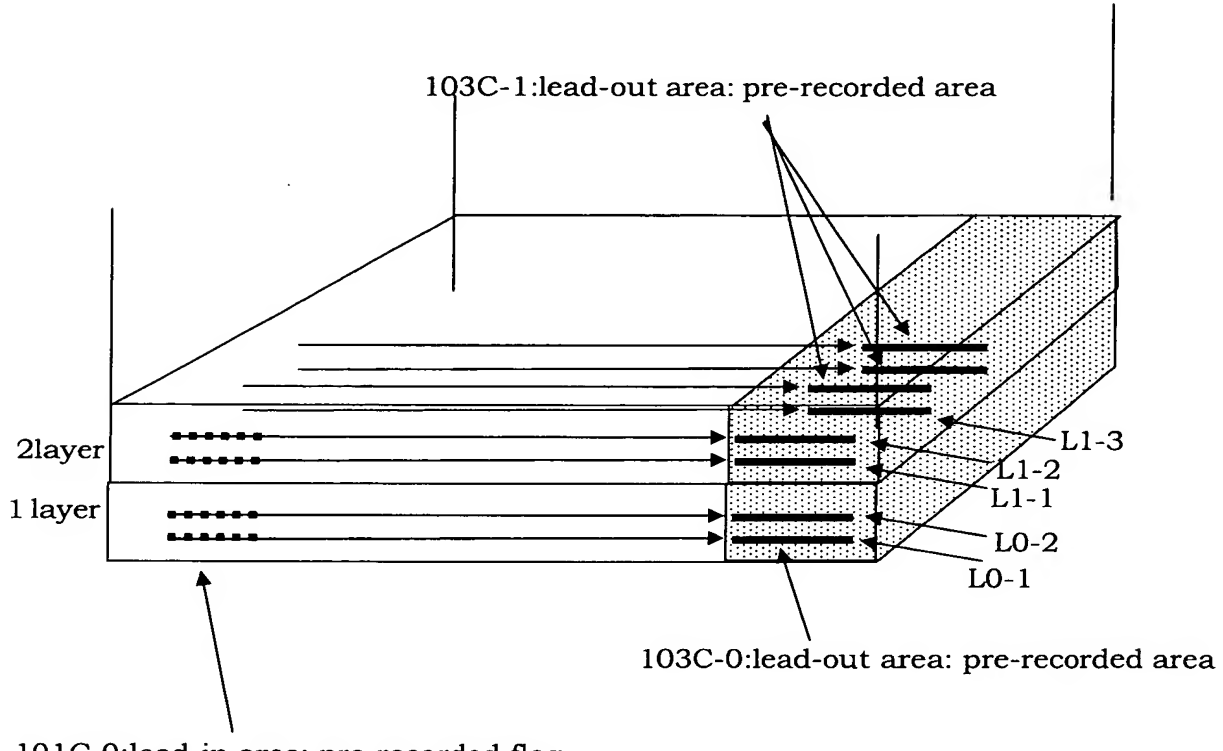




[FIG. 16]



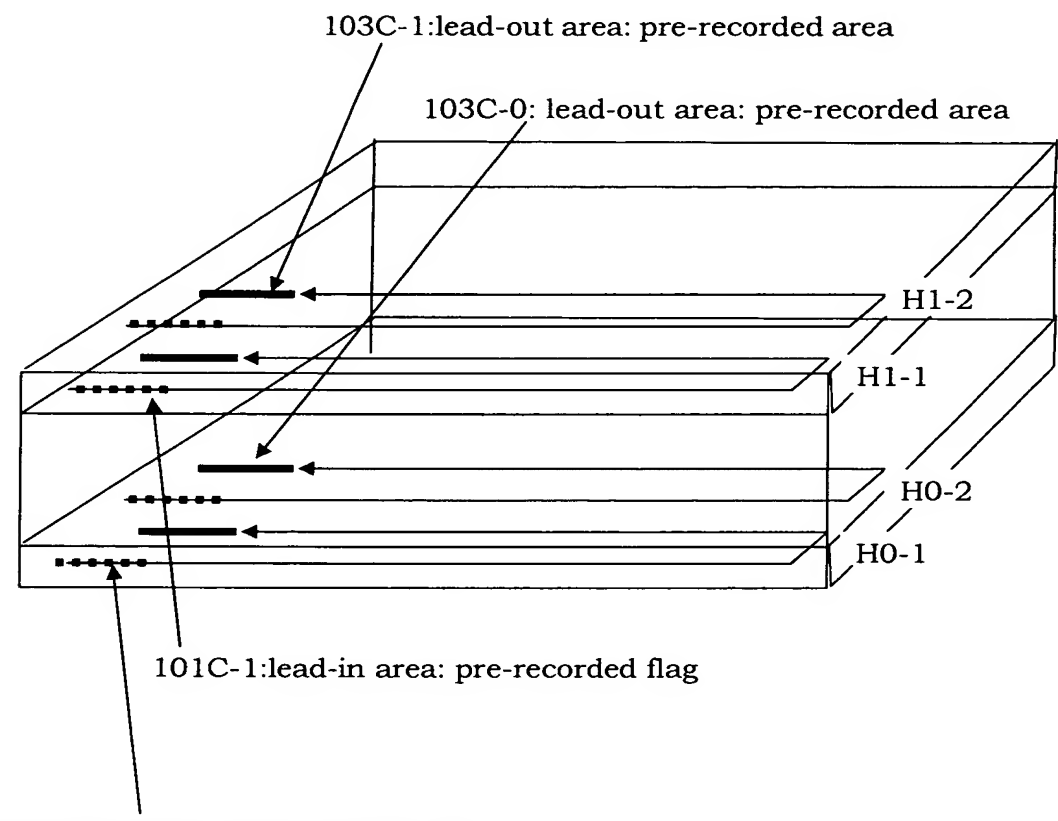
[FIG. 17]



101C-0:lead-in area: pre-recorded flag



[FIG.18]



101C-0: lead-in area: pre-recorded flag